

Item no.: 353541

62899 - External USB 3.2 Gen 1 Hub USB Type-A to 3x USB Type-A + 2-Slot SD Card Reader

from **28,22 EUR**

Item no.: 353541
shipping weight: 0.10 kg
Manufacturer: Delock



Product Description

External USB 3.2 Gen 1 Hub USB Type-A to 3x USB Type-A + 2-Slot SD Card Reader

This USB hub by Delock can be connected to a computer via the USB Type-A interface. It expands the computer by three USB Type-A connectors as well as two slots for SD and Micro SD memory cards. If the hub is connected to a computer with a USB 3.2 interface, a maximum current of 900 mA is divided between the USB ports and the card reader. If necessary, an optional power supply or an optional power cable can be connected to the power socket.

- Connectors: 1x SuperSpeed USB (USB 3.2 Gen 1) Type-A male > 3x SuperSpeed USB (USB 3.2 Gen 1) Type-A female, 1x SD slot, 1x Micro SD slot, 1x 5 V DC jack
- Chipset: Genesys Logic GL3520 (hub), GL3224 (card reader)
- Data transfer rate up to: SuperSpeed USB 5 Gbps, Hi-Speed 480 Mbps, Full-Speed 12 Mbps, Low-Speed 1.5 Mbps
- The card reader supports following memory cards: 1. slot Secure Digital: SD, SD3.0 UHS-I, SD High Capacity (SDHC), SD Ultra, SDHC Ultra, SDXC, MMC-I, MMC-II, MMC 4.0, Mini SD, Mini SDHC, MMCmobile, RS-MMC, RS-MMC 4.0; 2. slot Micro Secure Digital: Micro SD, Micro SDHC, Micro SDHC Ultra, T-Flash, MMCmicro
- USB cable directly on the hub (length ca. 15 cm)
- Dimensions (L x W x H): ca. 90 x 40 x 13 mm
- 1x ferrite core
- Colour: Black
- Plug & Play

Specification of Power Connector

- 5 V, ground outside, plus inside
- Dimensions: Inside: \varnothing ca. 1.35 mm; Outside: \varnothing ca. 3.5 mm; Length: ca. 9 mm
- Optional power cable: Delock 82377
- Optional power supply: Navilock 41337

System Requirements

- Android 6.0 or above
- Linux Kernel 2.6.x or above
- Mac OS 10.9 or above
- Windows 7/7-64/8.1/8.1-64/10/10-64/11
- PC or laptop with a free USB Type-A port

Specifications

**Scan this QR code to
view the product**
All details, up-to-date
prices and availability



